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L Number	Hits	Search Text	DB	Time stamp
1	55	"4839869" "4992993" "4695984" "4992993"	USPAT;	2004/01/16 15:32
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2	3	("4839869" "4992993" "4695984" "4992993").pn.	USPAT;	2004/01/16 15:32
			US-PGPUB	
3	55	"4839869" "4992993" "4695984" "4992993" and vector with	USPAT;	2004/01/16 15:33
		analysis	US-PGPUB	
4	1	("4839869" "4992993" "4695984" "4992993") and vector with	USPAT;	2004/01/16 15:33
		ànalysis	US-PGPUB	
5	0	("4839869" "4992993" "4695984" "4992993") and vector with	USPAT;	2004/01/16 15:34
		analysis and seismic	US-PGPUB	
6	7	("4839869" "4992993" "4695984" "4992993") and vector and	USPAT;	2004/01/16 15:39
	•	analysis and seismic	US-PGPUB	
7	0	water with velocity and ideal and vector with analysis and	USPAT;	2004/01/16 15:40
'	·	seismic and time	US-PGPUB	
8	0	water with velocity and ideal and vector with analysis and	USPAT;	2004/01/16 15:40
١	U	seismic	US-PGPUB	200 110 110 10. 10
, I	21	water with velocity and ideal and vector and analysis and	USPAT;	2004/01/16 15:40
9	21		US-PGPUB	2004/01/10 15.40
40	04	seismic	USPAT:	2004/01/16 15:41
10	21	water with velocity and ideal and vector and analysis and	,	2004/01/10 15.41
		seismic and time	US-PGPUB	0004/04/40 45:44
11	13	water with velocity and ideal and vector and analysis and	USPAT;	2004/01/16 15:41
		seismic and time and delta	US-PGPUB	0004/04/40 45 44
12	21	water with velocity and ideal and vector and analysis and	USPAT;	2004/01/16 15:44
		seismic and time and (delta or change)	US-PGPUB	
13	0	select with ideal and water and velocity and vector and	USPAT;	2004/01/16 15:45
	•	seismic	US-PGPUB	
14	7	select and ideal and water with velocity and vector and	USPAT;	2004/01/16 15:45
		seismic	US-PGPUB	•
15	0	select and ideal with water with velocity and vector and	USPAT;	2004/01/16 15:45
		seismic	US-PGPUB	
16	0	select with ideal and water with velocity and vector and	USPAT;	2004/01/16 15:46
-		seismic	US-PGPUB	
17	7	select and ideal and water with velocity and vector and	USPAT;	2004/01/16 15:46
.,		seismic	US-PGPUB	
18	7	select and ideal and water with velocity and vector and time	USPAT;	2004/01/16 15:53
	·	and seismic	US-PGPUB	
19	85	velocity with observed with water	USPAT;	2004/01/16 15:54
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20	5	velocity with observed with water and seismic	USPAT;	2004/01/16 15:54
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21	0	velocity with observed with water and seismic and verticle	USPAT;	2004/01/16 15:54
-	U	with time	US-PGPUB	
22	0	velocity with observed with water and seismic and verticle	USPAT;	2004/01/16 15:55
22	U	and time	US-PGPUB	2004/01/10 10:00
00	-		USPAT;	2004/01/16 16:02
23	5	velocity with observed with water and seismic	US-PGPUB	2004/01/10 10:02
0.4	4.47			2004/04/16 16:03
24	147	water with velocity and correction and seismic	USPAT; US-PGPUB	2004/01/16 16:02
	_	at a surface of a six and		2004/01/16 16:02
25	9	water with velocity with correction and seismic	USPAT;	2004/01/10 10.02
	_		US-PGPUB	0004/04/46 46:06
26	9	water with velocity with correction and time and seismic	USPAT;	2004/01/16 16:06
_			US-PGPUB	0004/04/15 15 5
27	1	dynamic with water with velocity with correction	USPAT;	2004/01/16 16:06
			US-PGPUB	
28	. 13	dynamic with water and velocity with correction	USPAT;	2004/01/16 16:07
			US-PGPUB	
29	4	dynamic with water and velocity with correction and seismic	USPAT;	2004/01/16 16:07
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L Number	Hits	Search Text	DB	Time stamp
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2	3	("4839869" "4992993" "4695984" "4992993").pn.	USPAT;	2004/01/16 15:32
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3	55	"4839869" "4992993" "4695984" "4992993" and vector with	USPAT;	2004/01/16 15:33
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		analysis and seismic	US-PGPUB	
6	7	("4839869" "4992993" "4695984" "4992993") and vector and	USPAT;	2004/01/16 15:39
		analysis and seismic	US-PGPUB	
7	0	water with velocity and ideal and vector with analysis and	USPAT;	2004/01/16 15:40
		seismic and time	US-PGPUB	
8	0	water with velocity and ideal and vector with analysis and	USPAT;	2004/01/16 15:40
		seismic	US-PGPUB	
9	·21	water with velocity and ideal and vector and analysis and	USPAT;	2004/01/16 15:40
		seismic	US-PGPUB	
10	21	water with velocity and ideal and vector and analysis and	USPAT;	2004/01/16 15:41
		seismic and time	US-PGPUB	0004/04/40 45 44
11	13	water with velocity and ideal and vector and analysis and	USPAT;	2004/01/16 15:41
		seismic and time and delta	US-PGPUB	0004/04/40 45:44
12	21	water with velocity and ideal and vector and analysis and	USPAT;	2004/01/16 15:44
İ		seismic and time and (delta or change)	US-PGPUB	0004/04/40 45:45
13	0	select with ideal and water and velocity and vector and	USPAT;	2004/01/16 15:45
	_	seismic	US-PGPUB	0004/04/46 45:45
14	7	select and ideal and water with velocity and vector and	USPAT;	2004/01/16 15:45
		seismic	US-PGPUB	0004/04/46 45:45
15	0	select and ideal with water with velocity and vector and	USPAT;	2004/01/16 15:45
	_	seismic	US-PGPUB	2004/01/16 15:46
16	0	select with ideal and water with velocity and vector and	USPAT; US-PGPUB	2004/01/10 15.40
4.7	-	seismic	USPAT;	2004/01/16 15:46
17	7	select and ideal and water with velocity and vector and	US-PGPUB	2004/01/10 13.40
40	7	seismic select and ideal and water with velocity and vector and time	USPAT;	2004/01/16 15:53
18	7	and seismic	US-PGPUB	2004/01/10 10:00
40	0.5	velocity with observed with water	USPAT;	2004/01/16 15:54
19	85	velocity with observed with water	US-PGPUB	2004/01/10 10:04
20	5	velocity with observed with water and seismic	USPAT;	2004/01/16 15:54
20	3	Velocity with observed with water and seismic	US-PGPUB	200 1/0 1/10 10:01
21	0	velocity with observed with water and seismic and verticle	USPAT;	2004/01/16 15:54
2	0	with time	US-PGPUB	
22	0	velocity with observed with water and seismic and verticle	USPAT;	2004/01/16 15:55
22		and time	US-PGPUB	
23	5	velocity with observed with water and seismic	USPAT;	2004/01/16 16:02
20		Volodity With obodition with water and determine	US-PGPUB	
24	147	water with velocity and correction and seismic	USPAT;	2004/01/16 16:02
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25	9	water with velocity with correction and seismic	USPAT;	2004/01/16 16:02
			US-PGPUB	
26	9	water with velocity with correction and time and seismic	USPAT;	2004/01/16 16:06
			US-PGPUB	
27	1	dynamic with water with velocity with correction	USPAT;	2004/01/16 16:06
		, ·	US-PGPUB	
28	13	dynamic with water and velocity with correction	USPAT;	2004/01/16 16:07
		·	US-PGPUB	
29	4	dynamic with water and velocity with correction and seismic	USPAT;	2004/01/16 16:07
!			US-PGPUB	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1			US 20030208320 A1	20031106	16	Active separation tracking and positioning system for towed seismic arrays	705/10
2			US 20030074140 A1	20030417	10 ·	Dynamic water velocity correction	702/18
3			US 5532976 A	19960702	12	Curved-ray replacement dynamics	367/38
4			US 4992993 A	19910212	15	Correction for variable water-column velocity in seismic data	367/21

	Current XRef	Retri val Classif	Inventor	S	С	Р	2	3	4	5
1			Zajac, Mark	×						
2			MacKay, Scott	⊠						
3	367/54; 702/17		Schneider, Jr., William A.	Ø						
4	367/902; 702/18		Chambers, Ronald E.	×						

	Image Doc. Displayed	РΤ
1	US 20030208320	
2	US 20030074140	
3	US 5532976	
4	US 4992993	